

TOOTHBRUSH WITH ECCENTRIC DRIVE**Publication number:** WO0106946 (A1)**Publication date:** 2001-02-01**Inventor(s):** KIENZLER GERHARD [DE]; PFEIFLE ARTHUR [DE]; MUELLER HARTMUT [DE] +**Applicant(s):** MOSER ELEKTROGERAETE GMBH [DE]; KIENZLER GERHARD [DE]; PFEIFLE ARTHUR [DE]; MUELLER HARTMUT [DE] +**Classification:**

- **international:** A61C17/00; A61C17/22; A61C17/26; A61C17/34;
 A61C17/40; F16C11/06; F16H21/14; A61C17/00; A61C17/16;
 F16C11/06; F16H21/00; (IPC1-7): A61C17/26; A61C17/34

[more >>](#)

- **European:** A61C17/26; A61C17/34A3; A61C17/34A7; A61C17/40

Application number: WO2000EP07212 20000727**Priority number(s):** DE19991034805 19990728; DE19992014615U 19990820;
 DE19991056689 19991126**Also published as:**

- WO0106947 (A1)
- TR200200580 (T2)
- TR200200202 (T2)
- SK1432002 (A3)
- SK1092002 (A3)

Cited documents:

- US5862558 (A)
- US5577285 (A)
- DE19521302 (C1)
- WO9107116 (A1)
- US4845795 (A)

Abstract of WO 0106946 (A1)

The invention relates to a toothbrush with a brush head (1) that is supported by a brush body (10) and that is provided with a bristle support (20) that receives the bristles (22). Said bristle support is rotatably mounted about an axis of rotation on a housing section (30) of a housing and is reversibly driven by an eccentric drive (50, 52). The brush body (10) is additionally mounted on the housing section (30) in such a manner that it can be pivoted within said section.

